APPENDIX A SCOPING DOCUMENTS

Federal Register/Vol. 64, No. 156/Friday, August 13, 1999/Notices

Product	HTSUS No.	Duty rate (percent)
Copier Toner Cartridges	9009.90,7090 8473.30,9000	(t)

¹ Free.

Zone procedures would exempt Xerox from Customs duty payments on foreign components used in export production (some 5-25% of production). On its domestic sales, Xerox would be able to choose the lower duty rate (duty free or 5.5%) that applies to the finished products for the foreign components noted above (duty free-10.1%, with a weighted average duty rate of 7.8%). FTZ procedures will also help Xerox implement a more cost-effective system for handling Customs requirements (including weekly entry filings, reduced brokerage fees and Customs merchandise processing fees). The application indicates that the savings from zone procedures would help improve the plant's international competitiveness.

In accordance with the Board's regulations, a member of the FTZ Staff has been designated examiner to investigate the application and report to the Board.

Public comment on the application is invited from interested parties. Submissions (original and three copies) shall be addressed to the Board's Executive Secretary at the address below. The closing period for their receipt is October 12, 1999. Rebuttal comments in response to material submitted during the foregoing period may be submitted during the subsequent 15-day period to October 27, 1999.

A copy of the application and the accompanying exhibits will be available for public inspection at each of the following locations:

Office of the Executive Secretary,
Foreign-Trade Zones Board, U.S.
Department of Commerce, Room
3716, 14th and Pennsylvania Avenue,
N.W., Washington, D.C. 20230

U.S. Department of Commerce, Export Assistance Center, 301 Northwest 63rd Street, Suite 330, Oklahoma City, Oklahoma 73116

Dated; August 4, 1999.

Dennis Puccinelli,

Acting Executive Secretary. [FR Doc. 99-21018 Filed 8-12-99; 8:45 am]

MILLING CODE 3510-DS-P

DEPARTMENT OF COMMERCE

International Trade Administration

[A-122-833]

Antidumping Investigation on Live Cattle from Canada: Notice of Extension of Deadline for Submission of Briefs and Hearing

AGENCY: Import Administration, International Trade Administration, Department of Commerce.

ACTION: Extension of deadline for submission of briefs and of hearing date.

EFFECTIVE DATE: August 13, 1999.

FOR FURTHER INFORMATION CONTACT:
Gabriel Adler or Kris Campbell, AD/
CVD Enforcement, Group II, Office 5,
Import Administration, International
Trade Administration, U.S. Department
of Commerce, 14th Street and
Constitution Avenue, NW, Washington,
D.C. 20230; telephone (202) 482–1442 or
(202) 482–3813, respectively.

Extension of Time

On July 19, 1999, the Department postponed, until October 4, 1999, the deadline for the final determination in the antidumping investigation of live cattle from Canada, See Notice of Postponement of Final Antidumping Determination: Live Cattle from Canada, 64 FR 40351 (July 26, 1999). As a result of this postponement, the Department is extending the deadline for the submission of briefs. Case briefs are now due by August 13, 1999, and rebuttal briefs are due by August 20, 1999. In addition, the hearing date is anticipated to change. For more information regarding the hearing date, contact the parties stated above.

Dated: August 4, 1999.

Bernard Carreau,

Deputy Assistant Secretary, AD/CVD Enforcement Group II. [FR Doc. 99-21067 Filed 8-12-99; 8:45 am] BILLING CODE 2818-DS-P

DEPARTMENT OF DEFENSE

Corps of Engineers; Department of the Army

Intent To Prepare an Environmental Impact Statement (EIS) on Interim Operations of the Central and Southern Florida (C&SF) Project To Project the Cape Sable Seaside Sparrow (Sparrow) Until the Modified Water Deliveries to Everglades National Park (Mod Waters) Project is Fully Constructed

AGENCY: U.S. Army Corps of Engineers, DoD.

ACTION: Notice of intent.

summary: The congressionally authorized Mod Waters project consists of structural modifications and additions to the existing C&SF Project required to improve water deliveries for ecosystem restoration of Everglades National Park (ENP) without adverse impacts on adjacent private property. The current water management operational plan Test 7 of the Experimental Water Deliveries Program for the C&SF Project was developed in 1995 to allow experimentation and improvement of water delivery during the long construction phase of the Mod Waters Project. In February 1999, the U.S. Fish and Wildlife Service (FWS) issued a Biological Opinion under provisions of the Endangered Species Act that concluded that the Test 7 jeopardized the continued existence of the sparrow. They further concluded that ultimate protection for the species would be achieved by completing construction of the Mod Waters Project as quickly as possible. In the interim, they recommend that certain hydrologic conditions be maintained in the sparrow's breeding habitat to avoid jeopardizing the species. In response, the corps will develop an Interim Operational Plan (IOP) for the C&SF Project to meet the FWS's guidelines. FOR FURTHER INFORMATION CONTACT: U.S. Army Corps of Engineers, P.O. Box 4970, Jacksonville, Florida 32232; Attn: Mr. Elmar Kurzbech, 904/232-2325. SUPPLEMENTARY INFORMATION:

1. The proposed action will consist of water management operations of existing structural components of the C&SF Project to avoid flooding the sparrow

08-02-99



DEPARTMENT OF THE ARMY JACKSONVILLE DISTRICT CORPS OF ENGINEERS P. O. BOX 4970 JACKSONVILLE, FLORIDA 32232-0019

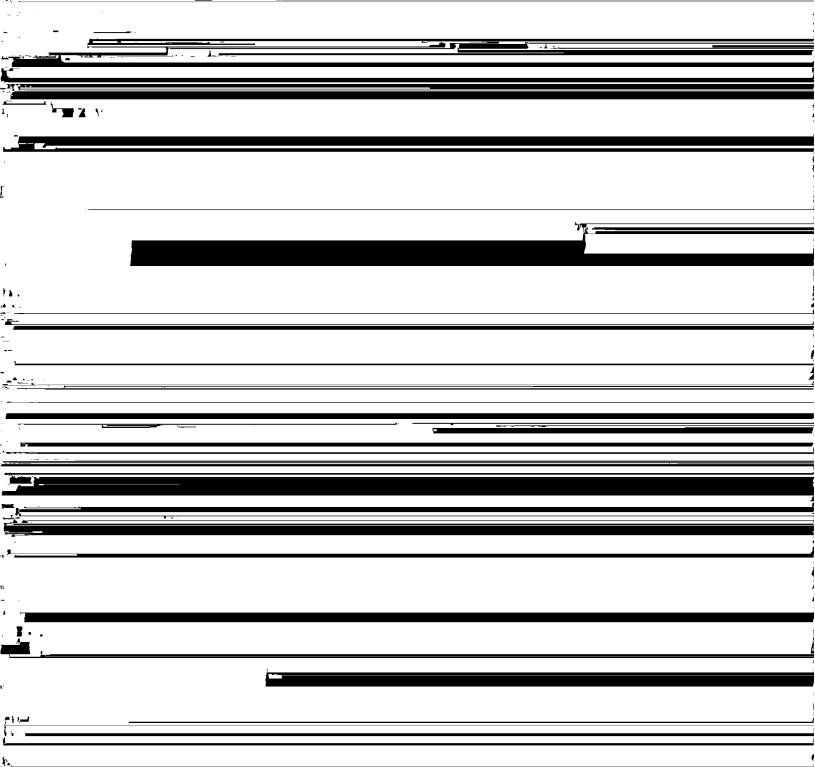
REPLY TO ATTENTION OF

Planning Division Environmental Branch

October 26, 1999

TO THE ADDRESSEES ON THE ENCLOSED LIST:

The U.S. Army Corps of Engineers, Jacksonville District, (Corps) is beginning preparation of an Environmental Impact



The proposed action to protect the sparrow will consist of operational modifications for existing water management structural components of the C&SF Project, and possibly new structural components, to meet the hydrologic goals as closely as possible. A map of the sparrow distribution is provided as enclosure 1, and a preliminary list of potential operational changes is included in enclosure 2.

Alternatives to be evaluated in the EIS will involve spatial variations in conveying water through the C&SF Project, possibly including trade-offs in effects on natural and manmade features of the environment, and some degree of potential infringement on private property rights within NESRS.

Significant issues to be addressed in the EIS include private property impacts, water quality degradation, endangered species protection, residential development impacts, agricultural flooding impacts, and Everglades National Park ecosystem restoration.

A Scoping Meeting will be held to explain and answer questions about the EIS process and take further comment on significant issues and alternative plans to be analyzed. The meeting has been scheduled as follows:

DATE/TIME: November 16, 1999 at 6:30 p.m.

PLACE: Keys Gate Golf and Tennis Club 2300 Palm Drive Homestead, Florida

Please share this letter with any interested party you may know that is not included on the address list, and send any comments you may have to the attention of Mr. Elmar Kurzbach at the letterhead address by December 1, 1999. All individuals who respond with comments will be included in future mailings for this project. Others may be included by making a request in writing (a postcard is sufficient) to the same address.

Sincerely,

James C. Duck

Chief, Planning Division

Enclosure



ENCLOSURE 2 PROPOSED INTERIM OPERATING PLAN

The following are potential operational changes to features of the Central and Southern Florida (C&SF) Project that could be made in order to meet the requirements of the US Fish and Wildlife Service (FWS) Final Biological Opinion (FBO) issued in 1999. The FBO has presented a list of Reasonable and Prudent Alternatives (RPA) which the FWS has determined would remove jeopardy from the endangered Cape Sable Seaside Sparrow (CSSS) caused by current operations of the C&SF Project. While the following proposed operational changes are broad in scope and while additional analysis will have to be done in order to determine the effectiveness of the proposed changes, these are actions which the Corps has determined could be implemented in order to the meet the requirements of the RPA. These are actions which could be taken with the structures currently in place or proposed as part of Test 7 Phase II as detailed in the October 1995 Environmental Assessment for Test Iteration 7 of the Experimental Program of Water Deliveries to ENP and as required by the RPA.

Specifically, the RPA requires that regulatory discharges which currently enter the northern boundary of Everglades National Park (ENP) through the S-12 Structures west of the L-67 extension levee (L-67 ext) be discharged into the area east of the L-67 ext in increasing percentages over the next 3 years. The RPA considers the potential for effects to private property by requiring purchase of lands and/or flowage easements in the event that analysis indicates that private property would be adversely affected. In addition, there is a requirement to maximize the number of days that water is below ground at a gage located in the habitat of the western sub-population of the CSSS. These requirements are to be met regardless of regional or localized precipitation events unless the conditions qualify for an RPA exception as specified in the FBO. Therefore, the actions which the Corps is considering may have wider effects than changes in discharges to the Shark Slough basin of Everglades National. Modifications to the operations of the regional water management system could be required to meet the requirements of the RPA. The operational modifications currently being considered by the Corps include the following and are grouped according to priority and the relative probability that they will indeed need to be implemented:

- 1.0 Targeted action taken early enough to make demonstrable and positive changes in all CSSS habitats, while resulting in overall ecological benefits. These are first priority actions and have the highest probability of being implemented.
- 1.1 WCA 3A Revised zones that would provide timely, gradual and ecologically desirable changes in WCA 3A operations could be added to the regulation schedule and temporary deviations could be required depending on regional weather. The zones would allow the use of 3 month weather outlook and water levels as of November of each year.

- 1.1.1 S-333 This structure could be operated as the primary outlet for WCA 3A in place of discharge via the S-12 structures from 1 January to 15 July. The trigger point for G-3273 could be removed in order to meet the flow requirements of the RPA. The trigger point for the Tamiami Canal, L-29, could be modified to a level that may cause some temporary degradation of the US 41 roadbed.
- 1.1.2 S-12A, B, C, and D Discharge through these structures could be modified or stopped depending on downstream conditions.
- 1.1.3 S-343 A and B, and S-344 Discharge through these structures could be modified or stopped depending on downstream conditions.
- 1.1.4 S-355 A and B and/or G-69 could be opened when flow south is positive. These structure could be operated as the primary outlet for WCA 3B, and like S-333, the trigger point for the L-29 canal could be modified and the trigger point for G-3273 could be removed in order to meet the flow requirements of the RPA.
- 1.1.5 S-151, S-31, S-337 and L-30N discharges could be increased from 1 January 15 July during times of discharge from WCA 2A and WCA 1 depending on available capacity via the ENP-SDCS.
- 1.2 WCA-1, WCA-2A, and WCA-2B Use of the East coast canals could be maximized to unable the discharge water from the WCA's when capacity is available from 1 January to 15 July via S-39 from WCA-1; via S-38 from WCA-2A; via S-34 from WCA-2A, -3A and/or -2B in conjunction with S-141, S-142, and/or S-143 as appropriate.
- 1.3 L-31N Test 7 phase II water levels and structure operations would be implemented as per criteria detailed in the October 1995 Environmental Assessment for Test Iteration 7 of the Experimental Program of Water Deliveries to ENP and as required by the RPA.
- 1.4 L-31W The operational and structural components of Test 7 Phase II would be implemented as detailed in the October 1995 Environmental Assessment for Test 7 of the Experimental Program of Water Deliveries to ENP. Specifically, the following would be addressed:
 - 1.4.1 Structural features: Degrade the berm on the west side of L-31W, plug the L-31W canal south of S-175, and install two auxiliary pumps (50 and 75 cfs capacities) at S-173/S-331. Note: Plugging the canal south of S-175 and degrading the berm on the west side of L-31W, cannot be completed unless the S-332D pumping limitation of 165 cfs during the sparrow nesting season is revised to allow up to full capacity for discharge.
 - 1.4.2 Operational features: Remove upper limit on stage in the L-31W canal, revise the rainfall-stage operating criteria for L-31W to reflect pre-project conditions, minimize release of water through S-332, change operational

levels at S-176 to open at 5.2 feet and close at 5.0 feet, and change operational levels at S-332D to open at 5.0 feet and close at 4.8 feet unless operations of S-332D are precluded by limitations imposed by the RPA.

- 1.5 Water levels within the Everglades Expansion Area: Increasing water levels within the Everglades Expansion Area may result in impacts to private property thereby requiring purchase of lands and/or flowage easements.
- 2.0 Actions affecting areas beyond CSSS habitats, which make demonstrable, positive changes in CSSS habitats, but which may have limited tradeoffs in C&SF Project purposes. These are second priority actions that are less likely to be necessary.
- 2.1 Lake Okeechobee The Lake could be operated according to the current regulations schedule, Run 25, except that releases to the WCA's could be adjusted to reflect water levels in the WCA's and releases from them as noted in this plan. Discharges south could be reduced or stopped 1 January to 15 July when WCA's are above schedule and unable to make releases to coastal canals. The St. Lucie and the Caloosahatchee Canal could provide minimal additional conveyance of discharge water from the Lake from 1 January to 15 July depending on water levels and regional weather outlook.
- 2.2 WCA 3A Additional revised zones could be added to the regulation schedule and additional temporary deviations could be required depending on regional weather. The zones would allow the use of 3 month weather outlook and water levels as of November of each year.
- 2.3 Modifications to the operations of the South Dade Conveyance System that could enable the use of S-334 to move water into when capacity is available and the impacts to the downstream ecology would be minimal.
- 2.4 The trigger point for the Tamiami Canal, L-29, could be additionally modified to a level that may cause the existing US 41 road surface to be temporarily over-topped during the operational period of this plan.
- 3.0 Broad actions taken on a regional scale that may have significant tradeoffs in C&SF Project purposes. These are third priority actions and are likely to be necessary only in very high water periods.
- 3.1 Lake Okeechobee The Lake could be operated according to the current regulations schedule, Run 25, except that releases to the WCA's could be further adjusted to reflect water levels in the WCA's and releases from them as noted in this plan. Discharges south could be reduced or stopped 1 January to 15 July when WCA's are above schedule and unable to make releases to coastal canals. The St. Lucie and the Caloosahatchee Canal could become the primary conveyance of discharge water from the Lake from 1 January to 15 July depending on water levels and regional weather outlook.

- 3.2 WCA 1 and 2A Revised zones could be added to the regulation schedules and temporary deviations could be required depending on regional weather conditions. The zones would allow the use of 3 month weather outlook and water levels as of November of each year. The East coast canals could become the primary conveyance of discharge water from the WCA's when capacity is available from 1 January to 15 July.
- 3.3 WCA 3B Depending on the presence of flow from WCA 3A to WCA 3B via gapping of the L-67A and L-67C levees, the trigger point for closure of the L-67A gap could be raised depending on the potential for overtopping of the East Coast protective levee due to hurricane threat and depending on the ability to move water to the L-29 canal through S-355 A and B and/or G-69 and on into NESRS.
- 3.4 Additional modifications to the operations of the South Dade Conveyance System that could enable the use of S-334 to move water into System when capacity is available and the impacts to the downstream ecology would be minimal.
- 3.5 Everglades Agricultural Area (EAA) Flood control releases from the EAA could be reduced in order to reduce inflow to WCA 3A.

LIST OF ADDRESSEES

SCOPING AN ENVIRONMENTAL IMPACT STATEMENT INTERIM OPERATING PLAN FOR THE CENTRAL AND SOUTHERN FLORIDA PROJECT TO PROTECT THE CAPE SABLE SEASIDE SPARROW

FEDERAL AGENCIES

Mr. Heinz Mueller, Chief U.S. Environmental Protection Agency 61 Forsyth St, SW Atlanta, GA 30303-3104

Mr. T. Neal McAliley U.S. Department of Justice 99 NE 4th Street (Rm 415) Miami, FL 33132-2111

Mr. William Leary
Department of the Interior
1849 C Street, NW (MS 3156M1B)
Washington, DC 20240

Mr. Donald Jodrey
Department of the Interior
1849 C Street, NW (MS 6560M1B)
Washington, DC 20240

Mr. Sam D. Hamilton U.S. Fish and Wildlife Service 1875 Century Blvd. Atlanta, GA 30345-3301

Mr. Stephen W. Forsythe U.S. Fish and Wildlife Service P.O. Box 2676 Vero Beach, FL 32961-2676

Regional Director National Park Service 61 Forsyth Street Atlanta, GA 30303

Mr. Richard G. Ring Everglades National Park 40001 State Road 9336 Homestead, FL 33034 Water Resources Division U.S. Geological Survey 9100 NW 36th St (Su 106) Miami, FL 33178

State Conservationist USDA/Natural Res. Conserv. Serv. P. O. BOX 141510 Gainesville, FL 32605-1510

Office of the Director Ctr. for Env. Health Injury Control/F29 1600 Clifton Road Atlanta, GA 30333

Regional Environmental Clearance Officer U.S. Department of HUD (Rm 600-C) 75 Spring St., SW Atlanta, GA 30303-3388

MICCOSUKEE TRIBE

Mr. Dexter Lehtinen Miccosukee Tribe of Indians 7700 N. Kendall Drive (Su. 303) Miami, FL 33126

Ms. Joette Lorion Miccosukee Tribe of Indians 7700 N. Kendall Drive (Su 303) Miami, FL 33126

Mr. Gene Duncan
Water Resource Director
Miccosukee Tribe of Indians
P.O. Box 440021 Tamiami
Station
Miami, FL 33144

Dr. Terry Rice Miccosukee Tribe of Indians 7700 N. Kendall Drive (Su 303) Miami, FL 33126

STATE AGENCIES

Mr. Frank Finch (5cys)
South Florida Water Management
District
P.O. Box 24680
West Palm Beach, FL 334164680

Mr. Dewey Worth
South Florida Water Management
District
P.O. Box 24680
West Palm Beach, FL 334164680

Mr. John R. Adams South Florida Water Management District 9001 NW 58th St. Miami, FL 33178

Mr. Scott A. Thorp South Florida Water Management District 2195 NE 8th St. Homestead, FL 33030

Mr. Herbert H. Zebuth Fla. Department of Environmental Protection P.O. Box 15425 West Palm Beach, FL 33416

Mr. Stephen R. Lau Florida Fish and Wildlife Conservation Commission 255 154th Avenue Vero Beach, FL 32968-9041

Mr. Wayne E. Daltry, Executive Director
Southwest Florida Regional Planning Council
P.O. Box 3445
N. Ft. Myers, FL 33918-3445

LOCAL AGENCIES

Miami-Dade County DERM 33 SW 2nd Street (Su 3) Miami, FL 33130

Miami-Dade County Planning Department 111 NW 1st Street Miami, FL 33128

Mr. Don Pybos Miami-Dade Coop. Ext. Svc. 18710 SW 288th Street Homestead, FL 33030

ELECTED OFFICIALS

U.S. Rep. Peter Deutsch 1010 Kennedy Drive Key West, FL 33040

U.S. Rep. Lincoln Diaz-Balart 8525 NW 53rd Terrace (Su 102) Miami, FL 33166

U.S. Rep. Carrie Meek 3550 Biscayne Boulevard (Su 500) Miami, FL 33137

U.S. Rep. Ileana Ros-Lehtinen 9210 SW 72nd Street (Su 100) Miami, FL 33173

Mayor Steve Shiver City of Homestead 790 N. Homestead Blvd. Homestead, FL 33030-6299

Mr. Otis Wallace Mayor, City of Florida City P.O. Box 343570 Florida City, FL 33034

Honorable Rudy Garcia State House of Representatives 7475 W. 4th Avenue Hialeah, FL 33014 Mr. Hector M. Vauelia Council Member 15231 SW 154th Avenue. Miami, FL

ORGANIZATIONS

Mr. Stuart Strahl National Audubon Society 444 Brickell Avenue (Su 850) Miami, FL 33131

Mr. Clay Henderson, President Florida Audubon Society 1331 Palmetto Avenue (Su 110) Winter Park, FL 32789

President Audubon Society of the Everglades P.O. Box 16914 West Palm Beach, FL 33416-6914

Mrs. Rosa Durando
Audubon Society of the
Everglades
10308 Heritage Farms Road
Lake Worth, FL 33467

Ms. Linda Cooper Lake Region Audubon Society 115 Lameraux Road Winter Haven, FL 33884

Ms. Linda Kissner Oklawaha Valley Audubon Society P.O. Box 641 Eustis, FL 32727-0741

Orange Audubon Society P.O. Box 1142 Maitland, FL 32751

Ms. Lucie P. Anderson Ridge Audubon Society 1122 Circle Drive Lake Wales, FL 33853 Mr. Robert Slayton Sanibel-Captiva Audubon Society P.O. Box 957 Sanibel Island, FL 33957

Mr. Don Chinquina, Director Tropical Audubon Society, Inc. 5530 Sunset Dr. Miami, FL 33143

Mr. Dennis Olle Tropical Audubon Society 201 S Biscayne Blvd (Su. 1402) Miami, FL 33131

Mr. Richard Coleman Sierra Club 203 Lake Pansy Winter Haven, FL 33881

Mr. Craig Diamond Sierra Club 1307 Leewood Tallahassee, FL 32312

Mr. Larry Marvet Sierra Club 5561 SW 7th Street Plantation, FL 33317

Ms. Roberta Gastmeyer Sierra Club, Loxahatchee Gr. P.O. Box 6271 Lake Worth, FL 33461

Mr. Roderick Tirrell Sierra Club, Florida Chapter 2101 NE 55 CT Fort Lauderdale, FL 33308-3111

Mr. Manley Fuller, III Florida Wildlife Federation P.O. Box 6870 Tallahassee, FL 32314-6870

Dr. Paul Parks Florida Wildlife Federation 1549 Live Oak Drive Tallahassee, FL 32301 Mr. Andrew Schock National Wildlife Federation Mr. Thomas K. MacVicar, P.E. 1330 West Peachtree St. (Su. 475) Atlanta, GA 30309

Mr. John Rains, Jr. Izaak Walton League 5314 Bay State Road Palmetto, FL 32561-9712

Mr. Franklin B. Adams Izaak Walton League 4272 19th Place, SW Naples, FL 33999

Mr. John Flicker The Nature Conservancy 222 S. Westmonte Dr. (Su 300) Altamonte Springs, FL 32714-4269

Mr. John Neuharth The Nature Conservancy 3969 Loquat Avenue Miami, FL 33133

Dr. John H. Fitch The Conservancy 1450 Merrihue Drive Naples, FL 33942

Mr. Freddie Fisikelli Everglades Coordinating Council 16700 SW 68th Street Fort Lauderdale, FL 33331

Mr. Brian Scherf The Florida Biodiversity Project 7097 65th Street N. Pinellas Park, FL 33781

Mr. Frank A. Shepherd The Pacific Legal Foundation P.O. Box 522188 Miami, FL 33156

Mr. David Haddock The Pacific Legal Foundation 10360 Old Placerville Road (Su 100) Sacramento, CA 95827

MacVicar, Frederico, & Lamb, Inc. 4524 Gun Club Road (Su 201) West Palm Beach, FL 33415

Mr. Lennart Lindahz MacVicar, Frederico, & Lamb, Inc. 4524 Gun Club Road (Su 201) West Palm Beach, FL 33415

Ms. Madeleine Fortin United Property Owners and Friends of the 8.5 Square Mile Area 21801 $S\overline{W}$ 152nd Street Miami, FL 33187

Mr. William Glockmann Rare Fruit Council 9830 SW 114th Street Miami, FL 33176-4146

Mr. Bill Gonzalez Dealers of America 10800 SW 211th Street Miami, FL 33189

Ms. Gail Knodel Fla. Lime and Avocado Committees P.O. Box 900188 Homestead, FL 33090-0188

Dr. Seymore Goldwebber Dade County Agricultural Council 7900 SW 126th Terrace Miami, FL 33156

Mr. Steve Sapp Dade County Farm Bureau 1850 Old Dixie Highway Homestead, FL 33033

Ms. Mary Finlan, Exec. Director Homestead/Florida City Chamber of Commerce 43 N. Krome Avenue Homestead, FL 33030

Ms. Helen Hirschfeld League of Women Voters, Broward 202 SW 63rd Avenue Plantation, FL 33317

Capt. Buddy Lapointe
Marathon Guides Association
P.O. Box 500065
Marathon, FL 33050-0065

Mr. Dave Balman Airboat Association of Florida P.O. Box 650611 Miami, FL 33165

Mr. Sidney Maddock Biodiversity Legal Foundation P.O. Box 1359 Buxton, NC 27920

National Resources Defense Council Simpson Thacher & Bartlett 425 Lexington Avenue New York, NY 10017-3954

Mr. Richard Gibney HDR Engineering, Inc. 5100 W. Kennedy Blvd. (Su 300) Tampa, FL 33609

INDIVIDUALS

Ms. Lenore Abdrew 10821 SW 93rd Street Miami, FL 33176

Mr. Carlomilton Aguilera 15621 SW 209 Avenue Miami, FL 33187-5622

Mr. Ibel Aguilera 19780 SW 177th Avenue, Box 106 Miami, FL 33187

Mr. Wenceslao Aguilera 15520 SW 209th Avenue Miami, FL 33187

Mr. Wenceslao Aguilera 21301 SW 152nd Street Miami, FL 33187-5602 Mr. William J. Allen 11955 SW 212th Avenue Miami, FL 33196

Ms. Leonor Andreu 11293 SW 91st Terrace Miami, FL 33176

Mr. David D. Balram P.O. Box 90553 203 Marlham Road Scarboro Ontario Canada M1J3N7

Mr. Mike Black P.O. Box 97-1298 Miami, FL 33197

Mr. Fermin Braceras 1020 NW 34th Avenue Miami, FL 33125-3950

Ms. Hilda Bravo P.O. Box 67 Englewood, CO 80151

Ms. Adela M. Campaneria 12475 SW 197th Avenue Miami, FL 33196

Mr. Frank Cartaya 13221 SW 17th Court Miramar, FL 33027

Mr. George Christodoulos 15825 SW 218th Avenue Miami, FL 33187-5746

Mr. Julio A. Concepcion 827 NW 21st Court Miami, FL 33125-3436

Mr. Julio A. Concepcion 831 NW 18th Place Miami, FL 33125

Mr. Julio Concepcion & Noemi 16351 SW 212th Avenue Miami, FL 33187

Mr. Osvaldo Cuello 15901 SW 218th Avenue Miami, FL 33187-5746 Mr. Justine E. Davis 5450 SW 116th Avenue Miami, FL 33165

Mr. Frank H. Diaz 910 W 64th Street Hialeah, FL 33012-6415

Mr. Oscar Diaz 400 SW 55th Avenue Miami, FL 33186

Mr. Oscar Diaz 12470 SW 104th Terrace Miami, FL 33186

Ms. Madeline Drori 10357 SW 88th Street, #DD7 Miami, FL 33176

Ms. Maria Fernandez 260 W. 14th Street Hialeah, FL

Ms. Madeleine Fortin 21801 SW 152nd Street Miami, FL 33187

Mr. Genos Fronata 15901 SW 218th Avenue. Miami, FL 33187

Mr. Albert Gaetan 10650 SW 189th Avenue Miami, FL 33198

Mr. Carlos Garcia 15821 SW 209th Avenue Miami, FL 33187-5624 Mr. Juan Gobel, Sr. P.O Box 960070 Miami, FL 33296

Ms. Maria E. Gonzalez-Rauchmann 6461 SW 20th Street Miami, FL 33155

Mr. Jesus Gutierrez 603 NW 23rd Place Miami, FL 33125-4431

Mr. Alberto Hernandez 642 E. 45th Street Hialeah, FL 33013

Mrs. Nelvis Hernandez & Domingo 19790 SW 136rd Street Miami, FL 33196-1827

Mr. James Humble P.O. Box 1569 Homestead, FL 33090

Mr. Norberto Lamenca 6450 SW 25th Street Miami, FL 33155-2941

Mr. Rogelio Lara & Carmen 10031 SW 34th Street Miami, FL 33165

Mr. Euclides R. Martinez 13900 SW 205th Avenue Miami, FL 33196-2134

Mr. Marco A. Martinez 6090 N. Waterway Drive Miami, FL 33155 Mr. Roque Otero 13050 SW 209th Avenue Miami, FL 33196-1874

Ms. Alice Pena 14390 SW 199th Avenue Miami, FL 33196-2118

Mr. Alberto Perez 2010 NW 1st Terrace Miami, FL 33125-5318

Mr. Armando Prieto 1851 NW 22nd Place Miami, FL 33125-1311

Ms. Raquel Ramos 461 NW 31rd Avenue Miami, FL 33125-4247

Mr. Rene Revilla 20151 SW 136rd Street Miami, FL

Mr. Hank Ridinas & Cynthia 16985 SW 207th Avenue Miami, FL 33187

Mr./Mrs. Luis Rivera 21718 SW 164th Street Miami, FL 33187

Ms. Gladys Rodriguez 14000 SW 192nd Avenue Miami, FL 33196

Ms. Isabel Rodriguez P.O. Box 900017 Homestead, FL 33090

Mr. Ramon Rodriguez 14000 SW 199th Avenue Miami, FL 33196

Ms. Mariana Ruano & Evie 15746 SW 82nd Street Lago Mar, FL

Mr. Nelson Ruiz 10700 SW 192nd Avenue. Miami, FL 33196 Mr. Abilio Sanabria 3095 SW 19th Street Miami, FL 33145-1925

Mr. Jim Sanborn P.O. Box 401461 Homestead, FL 33090

Ms. Diane Scandela 16580 SW 208th Avenue Miami, FL 33187-5619

Ms. Nora Trincado 13090 SW 199th Avenue. Miami, FL 33196

Mr. Eladio Valdez 14945 SW 199th Avenue Miami, FL 33196

Ms. Lorraine Valladares 15750 SW 217th Avenue Miami, FL 33187-5733

Mr. Ruben Valls 1539 SW 103rd Avenue Miami, FL 33174

Mr. Justo A. Valverde & Rosa 6206 NW 194th Street
Miami, FL 33015-8128

Ms. Margaret Van Dorpe 2783 E. Ridge Drive Palm Harbor, FL 34683-2730

Mr. Leonidas Vovolis 6200 SW 84th Street Miami, FL 33143

Mr. Barry J. White 10001 SW 129th Terrace Miami, FL 33176

Mr. Raymond E. Woodard 14701 SW 205th Avenue Miami, FL 33196-2108

Mr. Joseph Zollo 490 SE 7th Avenue Pompano Beach, FL 33060-8048

PROPERTY OWNERS-OF RECORD IN THE